USING A 0.100 glaIDL WET BATH SIMULATOR SUPERVISOR TEST CONDUCTED ON DINT 100166 ON 9/8/2011 @ 10:42:36 VIELDED THE FOLLOWING RESOUTS:

0.946 0.940 0.0932 0,6919 1.942

> REPORTED AUERAGE 0.093

CALCULATED AUERAGE TO H 516. DIG-

0.951 LOW MOST LIKELY DUE TO CONNECTIVE INITIAL RESULTS IN THIS SERIES ARE

CWHICH IS THE NORMAL MODE OF USE IN UT TUBING (UNHEATED) COUPLING THE SIMULATOR OF 0.996355 0, 950/87 FROM THE CONNECTIVE TUBING NOT BEEN USED TO THE FITTING ON THE INSTRUMENT. HAD OECALIBRATION THE AVERAGE WOULD HAVE MOST LIKELY BEEN HIGHER. AT NPAS VIELDED A CAL CALIBRATION ON 10/19/2010. CAL AS RECEIVED WAS David Radonaki 9/9/11